

From: [Tzhone, Stephen](#)
To: [Rauscher, Jon](#); [Khoury, Ghassan](#); [Berg, Marlene](#); [Crumbling, Deana](#); [Poore, Christine](#); [Huling, Scott](#); [kdbecher@usgs.gov](#); [Telisak, Theodore](#); [Moix, Mark](#); [Lyke, Jennifer](#); [Moran, Gloria](#); [Andrews, Lawrence](#)
Cc: [Sanchez, Carlos](#); [Meyer, John](#); [Villarreal, Chris](#)
Subject: Arkwood update, EPA validated data on split sampling soils
Date: Tuesday, February 17, 2015 4:29:57 PM
Attachments: [Validated Sample Results Figure Markup.pdf](#)
[ARKWOODinc_DF6A0.pdf](#)
[DF6A0.xlsx](#)

Hi Arkwood Team,

The validated data from the EPA split sampling on soils was received.

Attached is a map that shows a quick visual representation of the validated data, as well as, the validated data report and spreadsheet.

For those on the EPA network, the raw instrumentation data files can be downloaded using the link in the below email.

*The PRP's report on their validated data is anticipated by end of Feb/early March.

Thanks,

Stephen L. Tzhone

Superfund Remedial Project Manager

214.665.8409

tzhone.stephen@epa.gov

From: Hsieh, Ying-Ping [mailto:hsieh.ying-ping@epa.gov]

Sent: Wednesday, February 11, 2015 11:37 AM

To: Tzhone, Stephen

Cc: Hsieh, Ying-Ping

Subject: Hsieh, Ying-Ping has shared '44761 DF6A0'

The CLP Laboratory data (Arkwood Inc., 44761/DF6A0) for your site has been uploaded for your use. Click on the document link, input your Office Outlook 365 username & PW if requested. Under the "File" dropdown list, click on "download a copy". Then download the file to your choice of location. Burn onto a CD or DVD for transfer to SDMS or personal archival. The hardcopy data will be archived at the Federal Records Center (Fort Worth) for you. Should you need to retrieve the hardcopy data, print out the file ending "ARC" and provide it to your records management contractor (DSI). Your data will be removed from OneDrive within eight weeks. Please copy it to your local hard drive as soon as possible. If you have any questions, contact Region 6 CLP PO – Raymond Flores.

Message sent by: Ying-Ping Hsieh, Alion Science and Technology, ESAT
Region 6, 10625 Fallstone Road, Houston, TX 77099.

Go to [44761 DF6A0](#)



9600007